

EAST SEARCH 03/16/06 TM *Janice M. Manske*

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	2	"6101595".pn. or "6157988".pn.	US- PGPUB; USPAT
2	BRS	L2	1	"5604877".pn.	US- PGPUB; USPAT
3	BRS	L3	0	Popescu.in. and val.in.	USPAT
4	BRS	L7	0	712/240.ccls	USPAT
5	BRS	L12	1584	branch near2 (buffer or cache)	USPAT
6	BRS	L14	0	(branch near2 (buffer or cache)) adj all	USPAT
7	BRS	L15	0	(branch near2 (buffer or cache)) near2 all	USPAT
8	BRS	L18	7	(BTAC or BTB or (branch near4 (buffer or cache))) with ((every or all) adj instruction)	USPAT
9	BRS	L19	7	(BTAC or BTB or (branch near4 (buffer or cache))) with ((every or all) adj instruction)	USPAT
10	BRS	L20	636739	integrat\$3 (instruction adj cache) with (BTAC or (branch adj target adj address cache))	USPAT
11	BRS	L22	2	integrat\$3 with ((instruction adj cache) with (BTAC or (branch adj target adj address adj cache)))	USPAT
12	BRS	L23	2	integrat\$3 with ((instruction adj cache) with (BTAC or (branch adj target adj address)))	USPAT
13	BRS	L24	116	712/235.ccls. and branch	USPAT
14	BRS	L25	87	712/235.ccls. and branch and target	USPAT
15	BRS	L27	1229	speculative and branch and target and (cache or buffer)	USPAT
16	BRS	L28	833	speculative and (branch near2 target and (cache or buffer))	USPAT

	Type	L #	Hits	Search Text	DBs
17	BRS	L31	3	speculative adj branch adj target adj address adj (buffer or cache)	USPAT
18	BRS	L33	590	emma.in.	USPAT
19	BRS	L36	0	decod\$3 adj after adj speculation	USPAT
20	BRS	L37	0	EACH ADJ INSTRUCTION AND (TARGET ADJ ADDRESS)	USPAT
21	BRS	L38	276	EVERY ADJ INSTRUCTION AND (TARGET ADJ ADDRESS)	USPAT
22	BRS	L46	312	non-branch	USPAT
23	BRS	L47	276	non-branch and fetch\$3	USPAT
24	BRS	L52	4016	((pre-decod\$3) or (pre adj decod\$3) or predecod\$3)	USPAT
25	BRS	L53	80	((pre-decod\$3) or (pre adj decod\$3) or predecod\$3) with (target adj address)	USPAT
26	BRS	L56	0	always adj access near2((Branch adj target near2 (buffer or cache) or BTB or BTAC))	USPAT
27	BRS	L57	0	always adj access near2((Branch adj target near2 (buffer or cache) or BTB or BTAC))	USPAT
28	BRS	L58	0	always adj calculat\$3 near2 (target adj address)	USPAT
29	BRS	L59	0	always adj predict near2 (target adj address)	USPAT
30	BRS	L60	0	(look-up near2 every near2 address) and (target adj address)	USPAT
31	BRS	L61	0	(look-up near2 (every or all or each) near2 address) and (target adj address)	USPAT
32	BRS	L64	168	\$2valid\$3 adj opcode	USPAT
33	BRS	L65	115	(\$2valid\$3 adj opcode) and branch	USPAT
34	BRS	L66	47	(\$2valid\$3 adj opcode) and branch and prediction	USPAT
35	BRS	L69	30	emma.in. and branch	USPAT
36	BRS	L71	1945	712/233-244.cccls.	USPAT
37	BRS	L72	326	712/208.cccls.	USPAT
38	BRS	L73	0	"09489072"	USPAT

	Type	L #	Hits	Search Text	DBs
39	BRS	L74	0	"9489072"	USPAT
40	BRS	L80	0	austin.in. and parks.in.	US- PGPUB; USPAT
41	BRS	L81	9202	austin.in. or parks.in.	US- PGPUB; USPAT
42	BRS	L82	7297	austin.in. or parks.in. and BTAC	US- PGPUB; USPAT
43	BRS	L84	120	(opcode) near2 location	US- PGPUB; USPAT
44	BRS	L87	222	opcode adj address	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
45	BRS	L89	25	(opcode adj address) and (branch near2 misprediction or erroneous\$5)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
46	BRS	L92	1161	712/208-211.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
47	BRS	L93	2493	712/233-244.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
48	BRS	L94	488195	processor	US- PGPUB; USPAT
49	BRS	L96	0	"3909797".pn.	US- PGPUB
50	BRS	L101	7559	MTT	USPAT
51	BRS	L41	1	"5163140".pn.	USPAT
52	BRS	L42	1	"5230068".pn.	USPAT
53	BRS	L43	1	"4295193".PN.	USPAT
54	BRS	L44	1	"4991080".PN.	USPAT
55	BRS	L45	1	"4943908".PN.	USPAT
56	BRS	L49	1	"4437149".PN.	USPAT
57	BRS	L50	1	"5072364".PN.	USPAT
58	BRS	L76	1	"5446850".pn.	USPAT
59	BRS	L77	1	"6317820".pn.	USPAT
60	BRS	L78	1	"5604877".pn.	USPAT
61	BRS	L79	1	"5867701".pn.	USPAT
62	BRS	L97	1	"3909797".pn.	USPAT
63	BRS	L5	45	meonske	USPAT

	Type	L #	Hits	Search Text	DBs
64	BRS	L6	19	(712/237 712/233 712/239).ccls. and speculat\$3 with (stack buffer) with return	USPAT
65	BRS	L9	24	712/240.ccls. and (address adj (subset or portion))	USPAT
66	BRS	L10	4	712/240.ccls. and BTAC	USPAT
67	BRS	L13	2	(branch near2 (buffer or cache)) adj every	USPAT
68	BRS	L16	3	(branch near2 (buffer or cache)) with ((every or all) adj instruction)	USPAT
69	BRS	L17	7	(branch near4 (buffer or cache)) with ((every or all) adj instruction)	USPAT
70	BRS	L26	79	712/235.ccls. and branch and target and (cache or buffer)	USPAT
71	BRS	L30	7	speculative adj branch adj target adj address	USPAT
72	BRS	L32	27	speculative and branch adj target adj address adj (buffer or cache)	USPAT
73	BRS	L34	16	emma.in. and branch and target	USPAT
74	BRS	L35	10	decod\$3 adj after adj branch\$3	USPAT
75	BRS	L39	4	EVERY ADJ INSTRUCTION WITH(TARGET ADJ ADDRESS)	USPAT
76	BRS	L51	60	"5163140".URPN.	USPAT
77	BRS	L54	63	((pre-decod\$3) or (pre adj decod\$3) or predecod\$3) near5 (target adj address)	USPAT
78	BRS	L55	38	((pre-decod\$3) or (pre adj decod\$3) or predecod\$3) near5 (target adj address) and ((Branch adj target near2 (buffer or cache) or BTB or BTAC))	USPAT
79	BRS	L62	9	((look-up or access or predict) near2 (every or all or each) near2 address) and (target adj address)	USPAT

	Type	L #	Hits	Search Text	DBs
80	BRS	L63	23	instruction near2 length near2 compar\$3	USPAT
81	BRS	L67	45	(\$2valid\$3 adj opcode) and branch adj prediction	USPAT
82	BRS	L68	11	(invalid\$3 adj opcode) and branch adj prediction	USPAT
83	BRS	L70	7	emma.in. and branch.ti.	USPAT
84	BRS	L75	45	meonske	USPAT
85	BRS	L83	4	(austin.in. or parks.in.) and BTAC	US- PGPUB; USPAT
86	BRS	L86	23	opcode adj location	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
87	BRS	L88	64	(opcode adj address) and branch	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
88	BRS	L90	4	(opcode adj address) and (branch near2 (misprediction or erroneou\$5))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
89	BRS	L91	6	(opcode adj address) and (branch near2 (mispredict\$5 or erroneou\$5))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
90	BRS	L98	2	"5630135".pn. or "5790842".pn.	USPAT
91	BRS	L99	2	"6247122".pn. or "6189091".pn.	USPAT
92	BRS	L100	6	BTB and MTT	USPAT
93	BRS	L102	22	MTT and BTB	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
94	BRS	L103	3	"6601161".pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
95	BRS	L4	121	Popescu.in.	USPAT
96	BRS	L11	130	712/235.cccls.	USPAT
97	BRS	L21	197	integrat\$3 with ((instruction adj cache) with (BTAC or (branch adj target adj address cache)))	USPAT
98	BRS	L40	109	speculative with (target adj address)	USPAT
99	BRS	L85	126	(opcode) near2 location	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
100	BRS	L8	231	712/240.cccls.	USPAT
101	BRS	L48	252	non-branch and fetch\$3 and decod\$3	USPAT
102	BRS	L29	365	speculative and (branch adj target near2 (cache or buffer))	USPAT
103	BRS	L95	197938	processor	US- PGPUB